

a reel rotatably mounted in said reel receiving area of said main frame, said reel having a reel notch formed in a wall thereof and extending across a radius of said wall, said reel having an outlet extending outwardly from said wall;

a gardening hose rolled upon said reel, said gardening hose having a water inlet terminal connected to said outlet of said reel, said gardening hose having a water outlet terminal extending outwardly of said through notch, said reel notch exposing said gardening hose through said wall;

a rotary connector means connected to said outlet of said reel, said rotary connector means having a primary connector extending outwardly therefrom;

a water hose having a secondary connector at one end thereof and a water inlet terminal at an opposite end thereof, said secondary connector removably affixed to said primary connector, said rotary connector means for allowing said gardening hose to be payed out from said reel without rotating said water hose; and

a support frame having a horizontal frame portion receiving said base of said main frame therein, said support frame having a vertical frame portion having a hinge affixed thereto suitable for allowing said support frame to be hingedly affixed to an external surface.

6. (new) The apparatus of Claim 5, said primary connector and said secondary connector forming a casing with a pivot hole so as to allow relative rotation therebetween, said primary connector connected to a water inlet terminal of said gardening hose.

7. (new) The apparatus of Claim 5, said support frame being pivotally mounted so as to pivot in accordance with a pulling direction applied upon said water outlet terminal of said gardening hose.

8. (new) The apparatus of Claim 5, said main frame comprising a front frame and a rear frame, said through notch defined by facing notches on said front and rear frames.